

STD \$\$\$	PARENT	COMPONENT DESCRIPTION	STD \$\$	QTY	TOTAL
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GVP BOM AS OF NOV 20. 1993 BASED ON STANDARD COST

JAWS II	100509	SHIP ASSY, A1230II-50/00/4/0	351.41	TOTAL	
		CPU 50MHZ		123.000	
		SIMM ASSY, 32-4MB/60NS DRAM		116.381	
	415017-03	PC ASSY, A1230II-50/00/0 R3.00	106.92		
		BARE BOARD		12.950	
		PASSIVE		2.835	
		LOGIC		16.320	
		DPRC/CLOCK		10.500	
		PROGRAMABLES		26.440	
		SOCK/CONN		18.104	
		OTHER		1.260	
		SUB LABOR		18.507	
		DOC PKG	1.26		
		GVP LABOR	1.85		
		OTHER	1.995		

351.41	100509				0.00
	100509	221002	SIMM ASSY, 32-4MB/60NS DRAM	116.381	1.0 116.38
	100509	300026	DOC PKG, A1230II	1.862	1.0 1.86
	100509	415017-03	PC ASSY, A1230II-50/00/0 R3.00	229.913	1.0 229.91
	100509	520018	CASE, BOTTOM DOOR C= A1200	0.700	1.0 0.70
	100509	930014	BAG, STATIC SHIELD 8 X 6	0.092	1.0 0.09
	100509	931024	FOAM CROSS, A1200 SERIES	0.650	1.0 0.65
	100509	940052	BOX, SLEEVE A1230II	0.510	1.0 0.51
	100509	941008	LABEL, BAG, ANTISTATIC CAUTION	0.020	1.0 0.02
	100509	941139	LABEL, BLANK BAR CODE BOX	0.020	1.0 0.02
	100509	941140	LABEL, BLANK BAR CODE SERIAL	0.008	1.0 0.01
	100509	999998	GVP LABOR	0.250	5.0 1.25
1.86	300026				
	300026	920041	MANUAL, INST A1230II	0.750	1.0 0.75
	300026	921001	CARD, WARRANTY, GENERIC	0.040	1.0 0.04
	300026	921003	CARD, SFTWR LICENSE	0.026	1.0 0.03
	300026	930013	BAG, POLY 7x10 ZIPLOCK W/HOLE	0.056	1.0 0.06
	300026	961054	DISK PROG, A1230II INST v1.00	0.490	1.0 0.49
	300026	999998	GVP LABOR	0.250	2.0 0.50
229.91	415017-03				
	415017-03	640005	CPU, 68030, 50MHZ, PGA128	123.000	1.0 123.00
	415017-03	760009	OSC, 50.0000 MHZ	1.250	1.0 1.25
	415017-03	941028	LABEL, PC .2 x .65"	0.007	1.0 0.01
	415017-03	998026	PARTS LIST, A1230II PC ASSY	105.663	1.0 105.66
105.66	998026				
	998026	500054-03	PCB, A1230II R3.00	12.9500	1.0 12.95
	998026	600119	IC, 74AS04, SO 14	0.5500	1.0 0.55
	998026	600120	IC, 74S05, SO 14	0.3000	1.0 0.30
	998026	600129	IC, 7407, SO 14	0.5200	1.0 0.52
	998026	600146	IC, 74ACT16245, 48 PIN, SMT	2.0500	2.0 4.10
	998026	600188	IC, 74ACT74 SO NARROW 14 PIN	0.2200	1.0 0.22
	998026	600189	IC, 74ACT174 SO 16 PIN	0.4200	1.0 0.42
	998026	600190	IC, 74ACT16646 SO 56 PIN	4.2500	2.0 8.50
	998026	600191	IC, 74ACT258 SO 16 PIN	0.5700	3.0 1.71
	998026	630004	IC, DPRC-01 QFP100PIN 20+30x2	5.0000	1.0 5.00
	998026	641105	RTC, DS1994 REAL TIME CLOCK	5.5000	1.0 5.50
	998026	652006-06	EPLD, MACH210-12 FB0E U14 R3.1	10.2000	1.0 10.20
	998026	652009-01	ELPD, MACH130-15 983B U5 23II	13.8900	1.0 13.89

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998026	661016-01 EPROM, 27C256-20 43AC U23 23II	2.3500	1.0	2.35
998026	711103 RES, 220 OHM, CHIP, 0805	0.0065	16.0	0.10
998026	711112 RES, 1K OHM, CHIP, 0805	0.0065	1.0	0.01
998026	711131 RES, 510 OHM, CHIP 0805	0.0100	3.0	0.03
998026	711150 RES, 10 OHM 5% SMT0805	0.0065	6.0	0.04
998026	712006 R-PAK, 1K X 9, 10 PIN, SIP10	0.0700	1.0	0.07
998026	712011 R-PAK, 33 OHM X 4, 8 PIN, SIP8	0.0680	5.0	0.34
998026	712013 R-PAK, 4.7K X 9, 10 PIN, SIP10	0.0700	3.0	0.21
998026	721003 CAP, 10 PF, NPO, SMT0805	0.0260	3.0	0.08
998026	721017 CAP, 47UF, 16V, CC POL D7243	0.2500	2.0	0.50
998026	721021 CAP, .01UF SMT0805	0.0330	3.0	0.10
998026	721048 CAP, .1 UF Z5U CHIP, 0805	0.0330	2.0	0.07
998026	721123 CAP, .22UF SMT0805	0.0380	34.0	1.29
998026	950046 CONN, 150 PIN	4.4000	1.0	4.40
998026	950047 JUMPER, 2 PIN 2MM	0.0400	8.0	0.32
998026	950050 CONN, EDGE 34 PIN HIGH DENSITY	2.0000	1.0	2.00
998026	951009 HDR, 3 PIN SIL 2MM BRKAW	0.0500	1.0	0.05
998026	951010 HDR, 2 PIN SIL 2MM BRKAW	0.0300	1.0	0.03
998026	952032 HDR, 4 PIN DIL 2MM T-HOLE	0.0000	1.0	0.00
998026	952034 HDR, 8 PIN DIL 2MM CTR T-HOLE	0.0644	1.0	0.06
998026	953001 SOCKET, CPU, 128 PIN, PGA *	3.4800	1.0	3.48
998026	953031 SOCKET, 4 PIN OSC LOWPRO	0.2500	1.0	0.25
998026	953036 SOCKET, RTC MICROCAN RETAINER	0.5000	1.0	0.50
998026	953037 SOCKET, EPROM 32 PIN LPF PLCC	1.0600	1.0	1.06
998026	953040 SOCKET, FPU 68 PIN PGA MYLAR	3.2500	1.0	3.25
998026	954004 SOCKET, SIMM 64, SING LP **	1.3500	2.0	2.70
998026	999999 SUBCONTRACT LABOR	0.3542	52.3	18.51

JAWSTZ

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